## IN THE SPECIFICATION:

Please replace paragraph [0014] (starting at page 5 line 17 and ending at page 6, line 22) with the following replacement paragraph:

100141 Referring to the drawings in particular, the Figure shows a module according to the present invention for dispensing a medical active ingredient, which comprises an upper part 1 and a lower part 2. Only the lower parts 3, 4, 5 of three other modules for dispensing different medical active ingredients are shown. The lower parts have the same design as the lower part 2. The lower part 2 is designed as a holder and is used to accommodate the upper part 1, which has a cartridge 6 with a code 7 as well as a delivery means 8 designed as a micropump. The upper part 1 is plugged onto the lower part 2 vertically downwardly in the direction of the arrow. The lower parts 3, 4, 5 as well as the lower part 2 may be connected in series, and they can be connected via coupling means 9, 10, 11. Each lower part 3, 4, 5 has a coupling means with a first coupling part (or first side coupler part) 9, 10, 11 each on its side facing the viewer. On its side facing the viewer, the lower part 2 also has [[a]] the coupling means with a first coupling part (or first side coupler part) 12, which establishes the connection of the seriesconnected modules to an evaluating and control unit 13. These are This coupling means with coupling parts 9, 10, 11, 12, which provides an electric and data coupling, besides the mechanical connection. For example, the information stored on the code 7 is transmitted to the evaluating and control unit 13 and processed there. Each coupling means also includes [[A]] a receiving element of part or second side coupler part of each lower part 2, 3, 4, 5 coupling means, which optionally receives the coupling parts of the coupling means 9, 10, 11 of the respective adjacent module[[,]]. The receiving part is located at the lower part 2 as well as at the lower parts 3, 4, 5 on the side that is not visible to the viewer of the Figure, but is shown in phantom line. The cartridge 6 located in the upper part 1 is used to receive a medical active ingredient to be administered. All medical active ingredients are fed here in the manner of a so-called umbilical cord infusion. A carrier liquid, e.g., Ringer's solution, is sent here from a container 14 to the arm of a patient 17 by means of a conventional pump 15 via a supply line 16. The medical active ingredient reaches the fluid interface 18 and the supply line 16 from the cartridge 6 through the delivery means 8 at a rate of dispensing set in advance. The fluid interface 18 is designed as a hollow needle.